	Company Site:								Submitted for Calendar Year:			State of Utah Emission Inventory Department of Environmental Quality Division of Air Quality					
					Form F15a	: Eng	gines										
Plant or O	peration:																
Pt. Source ID			Associa tion Stack		Engine Information  Design Rate Power (10 <sup>6</sup> BTU/hr) (hp)		- · · ·		Fuel Information  Consumption  Type Amount Units		Heating Value	Units	% Sulfur	% H2S	-		
		Pollutant Contro		Emissions' cy (tons/yr)	% Emissions Breakdow		Estimate Code	Emission Factor	Units	Com	ment/Limit	ations					
		NOx PM10											Ammonia Emitons/yr emission fact				
		PM2.5											tons/yr	emissionract	01 % 0	reakdown	
		SOx															
		VOC															
Pt. Source	SCC	Source Descrip	Associa tion Stack		Engine Information  Design Rate Power (10 <sup>6</sup> BTU/hr) (hp)		% Efficienc	 У Ту		Fuel Information  Consumption  Amount Units		Heating Value	Units	% Sulfur	% H2S	- 	
			sions %														
		Emissions Pollutant Control Code		Emissions' cy (tons/yr)	% Emissions from E Breakdown		Estimate Code	Emission Factor	Units	s Comment/Limi		tations					
		СО															
		NOx											Ammonia Emiss				
		PM10 PM2.5											tons/yr	emission fact	or % b	% breakdown	
		SOx															
		VOC															

<sup>\*</sup> Please provide calculations on separate sheet.